## AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

Page 13, before claim 1 at line 1, replace the single word heading CLAIMS with the following heading:

CLAIMS WHAT IS CLAIMED IS:

- 1. (Currently Amended) Ballistic protective armour (12), in particular as a component of ballistic protective clothing or head coverings, comprising a textile laminate (14) made from a number of textile layers (16....34) laminated together, characterised by and a number of wire or thread binders (40,52) which pass through the textile laminate (14) in the a layering direction (2) of the textile layers (16....34), the binders made of one of wire and thread.
- 2. (Currently Amended) The ballistic protective armour of claim 1, characterised in that wherein the binders (40,52) are provided with anchoring devices to anchor them in the textile laminate (14).
- 3. (Currently Amended) The ballistic protective armour of claim 1 or 2, characterised in that wherein the binders (40,52) are elastic.

4. (Currently Amended) The ballistic protective armour of <u>claim</u>

1, wherein the <u>one of claims 1 to 3</u>, characterised in that

binders (40,52) are made from <u>one of:</u>

metal, and or

a synthetic material.

- 5. (Currently Amended) The ballistic protective armour of <u>claim</u>

  1, wherein the one of the preceding claims, characterised in that

  binders (52) are contrived as reinforcing threads (54) which are

  each formed from <u>at least one fiber</u> a single fibre or from a

  number of fibres.
- 6. (Currently Amended) The ballistic protective armour of claim 5, characterised in that wherein the reinforcing threads (54) are made from a yarn that is one of spun or and drilled from a number of fibers fibres.
- 7. (Currently Amended) The ballistic protective armour of claims claim 5 or 6, characterised in that wherein the reinforcing threads (54) are made from a material selected from the group consisting of aramid, polyethylene or and carbon fiber fibre.
- 8. (Currently Amended) The ballistic protective armour of <u>claim</u>
  5, wherein the one of claims 5 to 7, characterised in that

reinforcing threads (54) are connected with each other to form endless threads which pass through the textile laminate (14) in a meandering fashion.

- 9. (Currently Amended) The ballistic protective armour of claim 8, characterised in that wherein, running on opposite surfaces of the textile laminate, (14) there are endless threads, of which each endless thread comprises a number of loops projecting into the textile laminate (14), which are interlooped with the loops of an endless thread running along the an opposite surface of the textile laminate (14).
- 10. (Currently Amended) The ballistic protective armour of <u>claim</u>

  1. wherein one of the preceding claims, characterised in that the textile layers (16....34) are connected by pressing with a connection matrix which is disposed layer by layer between the individual textile layers (16....34).
- 11. (Currently Amended) The ballistic protective armour of claim 10, characterised in that wherein the connection matrix is formed from a material selected from the group consisting of an adhesive, a resin or and a pressable film.
- 12. (Currently Amended) The ballistic protective armour of claim 10 or 11, characterised in that wherein the textile layers

(16....34) are at least partially embedded in the connection matrix.

- 13. (Currently Amended) The ballistic protective armour of <u>claim</u>

  1, wherein one of the preceding claims, characterised in that the textile layers (16....34) are made from a synthetic material.
- 14. (Currently Amended) The ballistic protective armour of claim 13, characterised in that wherein the textile layers (16....34) are made from a material selected from the group consisting of aramid, polyethylene or and carbon fiber fibre.
- 15. (Currently Amended) The ballistic protective armour of <u>claim</u>

  1, wherein one of the preceding claims, characterised in that the textile layers (16 .... 34) are made from fabric made of <u>one of fibers or fibers and yarns</u>.
- 16. (Currently Amended) The ballistic protective armour of <u>claim</u>

  1, wherein one of the preceding claims, characterised in that the textile layers (16....34) are of differing hardnesses.
- 17. (Currently Amended) The ballistic protective armour of claim 16, characterised in that wherein the differing hardnesses are obtained by one of:

using different types of fabrics, and or

by varying the amount of resin or adhesive on the textile layers (16....34).

- 18. (Currently Amended) The ballistic protective armour of claim 16 or 17, characterised in that wherein the textile laminate (14), viewed from outside to inside in relation to the an anticipated direction of the a missile (-Z), comprises a sequence of layers of hard outer textile layers (30,32,34), soft textile layers (24,26,28) of lesser hardness than the hard textile layers (30,32,34), and medium-hard inner textile layers (16,18,20,22) whose hardness lies between that of the hard textile layers (30,32,34) and that of the soft textile layers (24,26,28).
- 19. (Currently Amended) A ballistic protective helmet <u>according</u> to <u>claim 1</u>, <u>comprising a whose</u> helmet shell <del>(10,50,70) is</del> formed by <u>the</u> ballistic protective armour <del>(12)</del> according to <u>claim 1</u> one of the preceding claims.
- 20. (Currently Amended) A ballistic protective vest according to <a href="Claim 1">claim 1</a>, comprising one of hard segments or and hard inserts, each formed by the ballistic protective armour (12) according to <a href="Claim 1">claim 1</a> one of the preceding claims 1 to 15.

- 21. (Currently Amended) The ballistic protective vest of claim 20, characterised in that wherein the one of hard segments or and hard inserts are disposed in overlapping fashion.
- 22. (Currently Amended) The ballistic protective vest of claim 21, characterised in that wherein the one of hard segments or and hard inserts are disposed one of on or and in the protective vest such that they can be displaced relative to each other.